

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

J. Douglas

RECEIVED

AUG 0 8 2003

Technology Center 2600

Inventors:

Kauffman et al.

Case No. D2253CIP

Serial No.

09/588,587

Filing Date

June 6, 2000

Title:

Ingress Detection and Characterization by Time/Frequency Map

Attention:

Official Draftperson

COMMISSIONER FOR PATENTS

P.O. Box 1450

Alexandria, VA 22313-1450

SIR:

SUBMITTAL OF FORMAL DRAWINGS

Enclosed please find nine (9) sheet(s) of Formal drawings for the above-identified application. Applicants believe that these drawings are in accordance with the requirements of PTO-1474. However, if the Official Draftperson determines that any changes are needed, he is requested to contact the undersigned to avoid any delay in the prosecution of this application.

Respectfully,

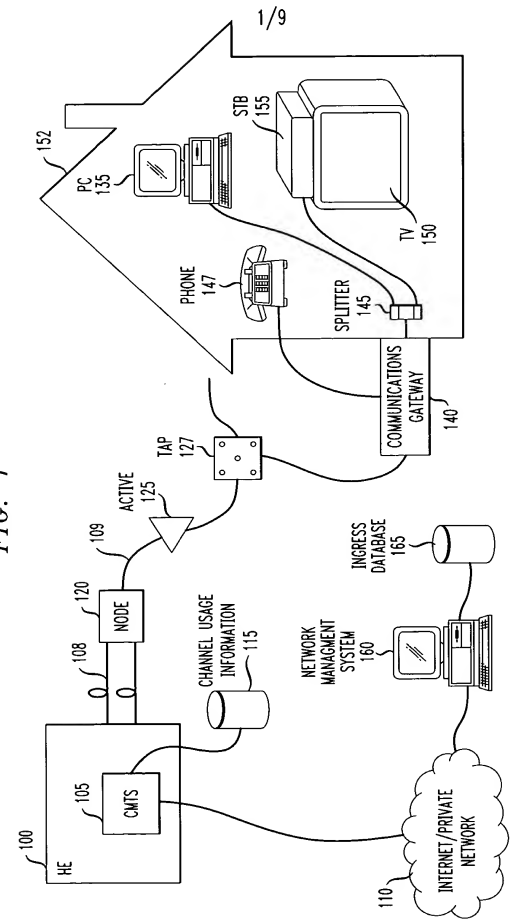
By:
Wendy W. Koba, Esq.
Reg. No. 30509
Attorney for Application

Date: 8503

Att: - Formal Drawings (9 sheets)

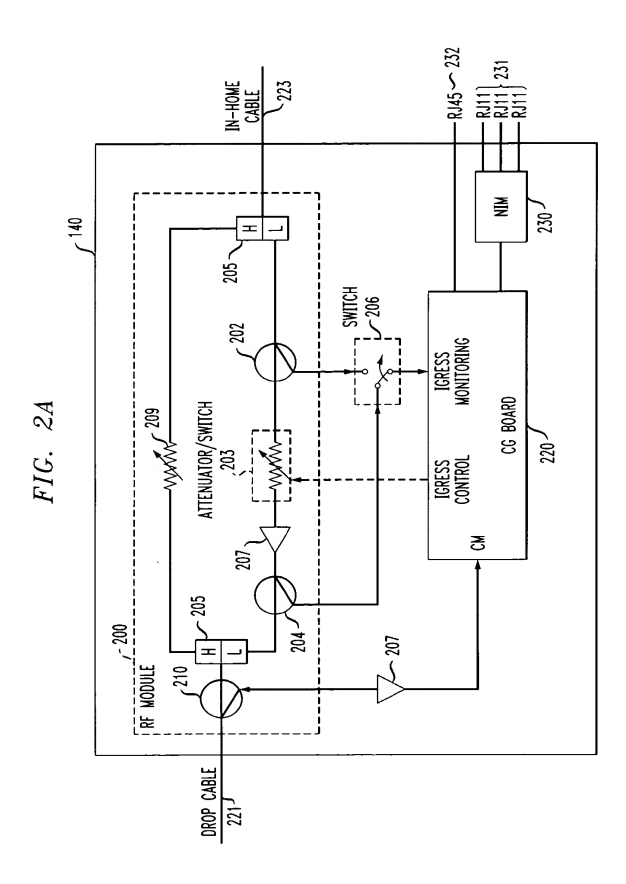


D2253 CIP Serial No.: 09/588,587 W. W. Koba (610) 346-7112











3/9

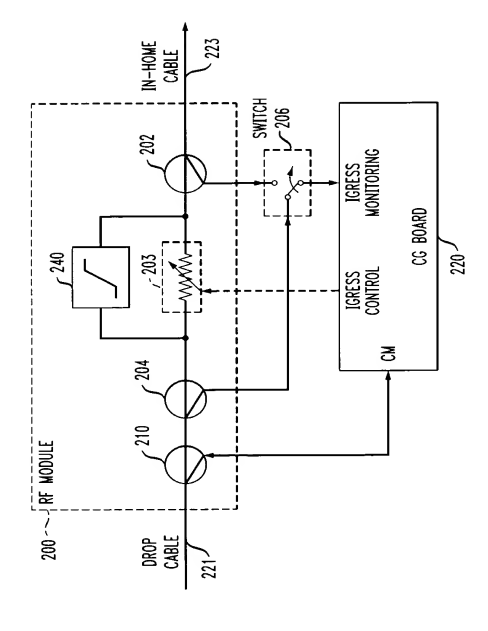
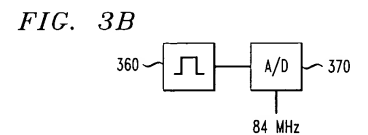


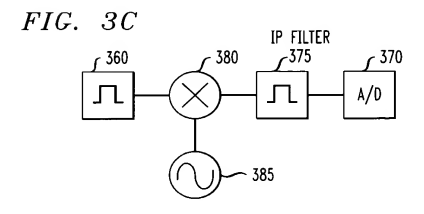
FIG. 2B

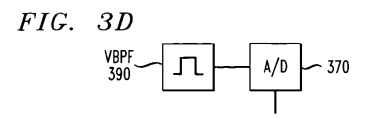
STANT & TEMPORALE

D2253 CIP Serial No.: 09/588,587 W. W. Koba (610) 346-7112

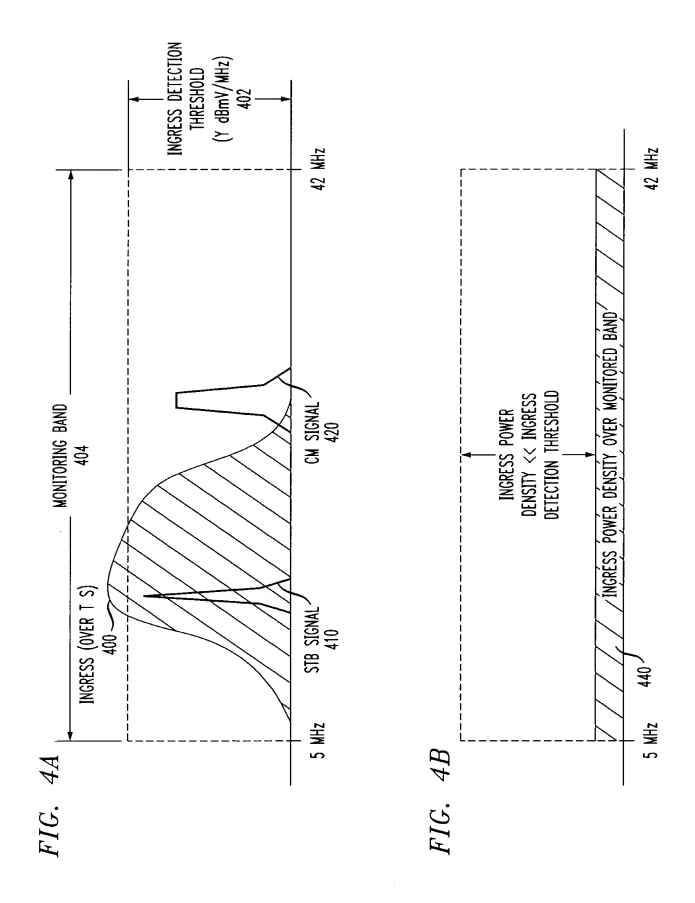
4/9 FIG. 3A TO RF MODULE/
(ATTENUATOR/SWITCH) FROM RF MODULE/TAP CG BOARD <u> 7 300</u> r 310 220 ~ **ACQUISITION POWER ESTIMATOR** STAGE ₆ 320 -RJ45 DSP NIM. **- 350** *-* 330 c 340 MICRO-TRANSMIT/ RAM RECEIVE **PROCESSOR**





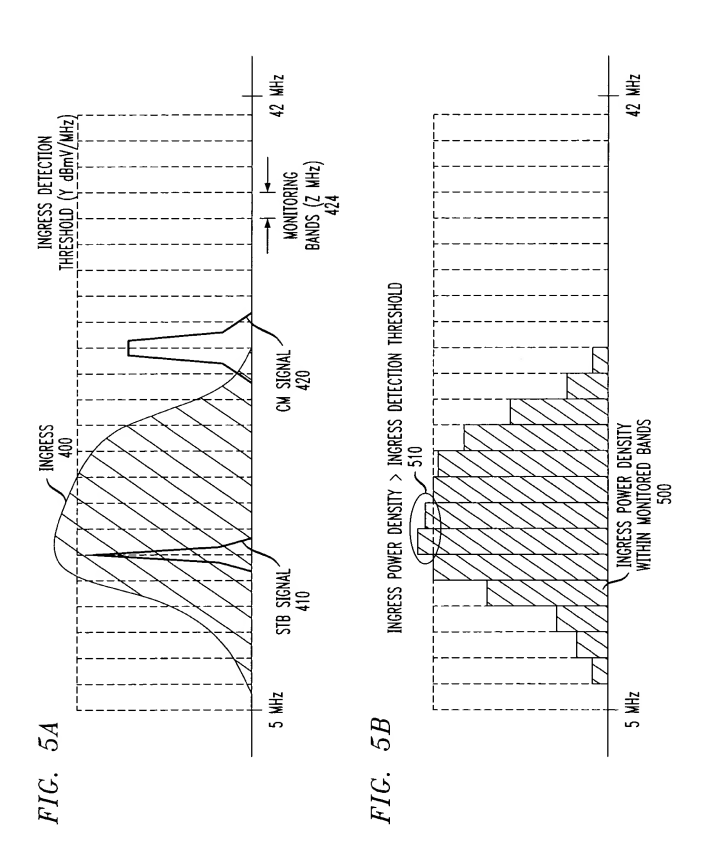


5/9

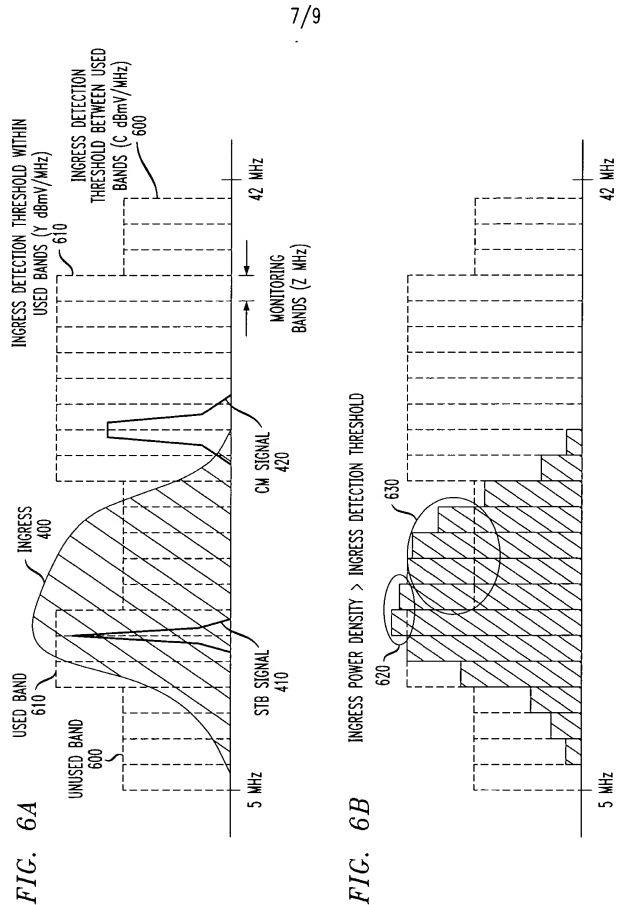






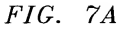






8/9





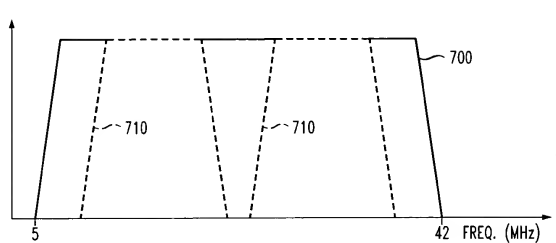
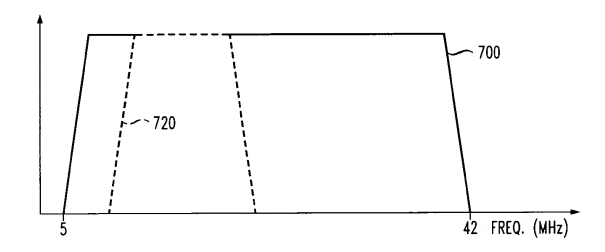
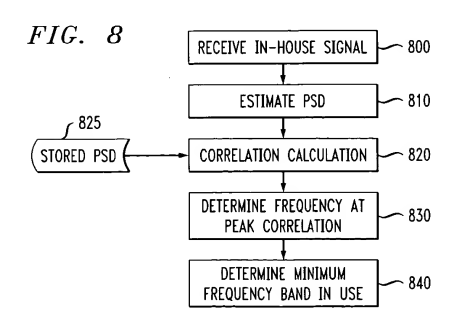


FIG. 7B







9/9

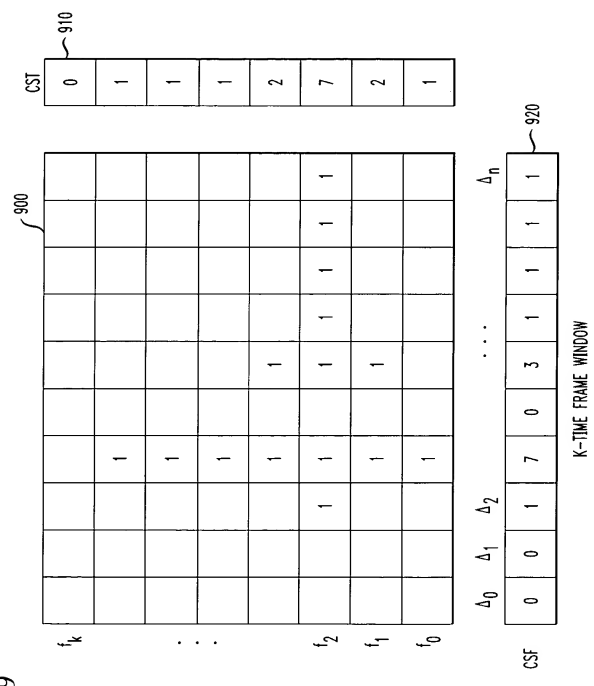


FIG.

COUENCY